SPEAKER NICHOL: The rules are suspended. Do you have anything else before we jump into the consent calendar?

CLERK: Mr. President, I have a few new bills. (Read LB 1064-1068 by title for the first time as found on pages 365-66 of the Legislative Journal.)

Mr. President, I also have a new resolution, LR 326 by Senator Pappas. (Read explanation of LR 326 as found on pages 366-67 of the Legislative Journal.) That, too, will be referred to the Reference Committee and that is all that I have, Mr. President.

SPEAKER NICHOL: Fine, thank you. We'll move on to consent calendar and I assume you've all read the instructions at the top. They are same as they have been in the past. Introducers of bills, of course, may ask that their bill be taken off the consent calendar. I'll give you the list now, if you're ready to write them down, of those that have been taken off either by the introducer or three signatures from members of the Legislature. So, if you'd like to mark these down they are as follows: 415 and 415A, the first ones. Down about six bills, LB 50. Then jump down about 10, LB 691. Immediately below that, 248 and 248A. You'll have to jump over to LB 44 and also 522 and 314. Those have all been removed. The rule is of course that if the introducer is not closing in 15 minutes, we leave it and go to the next bill. So judge yourself accordingly. With that, we'll go to LB 124.

CLERK: Mr. President, 124 is offered by Senator Rod Johnson. (Read title.) The bill was read on January 11 of last year. It was referred to the Public Works Committee. The bill was advanced to General File. It was considered, Mr. President, on March 14 of last year. I do have pending a motion.

SPEAKER NICHOL: Senator Rod Johnson.

SENATOR R. JOHNSON: Mr. President, just to briefly explain the bill, the bill extends the life of the conservation districts up to, I believe, 1992. They will expire at the end of this year, 1986, and so I think the conservation districts have been doing an outstanding job, especially in our area of the state. As Senator Sieck and I have